

Tejihwa Salepur Amulya Sadak to Banjya
Tola hote here Koiri tola under Amulya (S.C)

Schedule XLV-Form No. 134

Name of Agency - M/S Amulya Construction

Executive Engineer

Rural Works Department

Work Division, Gopalganj-2

DIVISION

Block - Sidhwaliya - SUB-DIVISION

MEASUREMENT BOOK - 949

Abstract of cost

37

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
① construction of Refreshment hut. B.m.	—	—	—	
2.60 k.m. v.T.m. per sq.m. (31)				
@ M 9.76.22/m² → 28860 =				
② Refreshment hut (less f.t.)				
2.60 k.m. v.T.m. per sq.m. (31)				
@ M 87.81.157 k.m. → 21141 =				
③ clearing & Landscaping soil sent — f.t.				
0.28 Hs v.T.m. per sq.m. (31)				
@ M 48.456.30 / Hs → 38602 =				
④ construction of embankment with soft material — f.t.				
1102.73 m³ v.T.m. per sq.m. (31)				
@ M 171.83 / m³ → 193642 =				
⑤ construction embankment to eastern gullies — f.t.				
1364.39 m³ v.T.m. per sq.m. (31)				
@ M 176.47 / m³ → 240844 =				
⑥ construction embankment with stiff material — f.t.				
2584.71 m³ v.T.m. per sq.m. (31)				
@ M 58.59 / m³ → 151438 =				
⑦ Encapsulation for machinery cutting — f.t.				
				Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
34.05 m ² V-T w-w & Park	(32)			
@ Rs 24.10 / m ²				252.3 =
⑧ <u>L</u> ong side board walk on both sides - 7m				
1280.00 m ² T.M.D. rate (32)				
@ Rs 471.25 / m ²				607938 =
⑨ <u>C</u> onstr. of g.c.c. - 7m 8x1.97 m ³ v.t.m.d. rate (32)				
@ Rs 3202.28 / m ³				2712659 =
⑩ P/V & levelling hi. & low parts 738.50 m ² v.t.m.d. rate (32)				
@ Rs 3978.63 / m ²				2936745 =
⑪ <u>C</u> onstr. of C.C. road - 7m 1575.60 m ³ v.t.m.d. rate (32)				
@ Rs 7266.07 / m ³				1144890 =
⑫ <u>P</u> lacing g. sand 63 m ³ v.t.m.d. rate (32)				
@ Rs 2455.26 / m ³				7362 =
⑬ P/H room stone - 7m 11 m ³ v.t.m.d. rate (32)				
@ Rs 643.92 / m ³				7085 =
⑭ P/H boundary wall - 7m 52 m ³ v.t.m.d. rate (32)				267942 =
@ Rs 525.07 / m ³				

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(15) Painting two coats - pu 13.75 m. v.T.m.s. paper (33)				1326 = 0
@ rs 96.40/m ²	→			
(16) Pu two coats benchediment/paint the 520 m ² v.T.m.s. paper (33)				434200
@ rs 91.20/m ²	→			
(17) Pu Road insulation - pu 520.00 m ² v.T.m.s. paper (33)				386280 = 0
@ rs 742.37/m ²	→			
(18) Double layered 44.00 v.T.m.s. paper (33)				
⑨) Gypsum board - pu 03 no. v.T.m.s. paper (33)	→	22 = 0		
⑩) 11102.157 egd → 34208 = 0				
(20) mount board - pu 02 no. v.T.m.s. paper (33)	→			
⑪ 111402.057 egd → 22805 = 0				
(21) Refurbish the black board 600 mm x 1 14 no. v.T.m.s. paper (33)	→			151594 = 0
⑫ 3685.217 egd	→			
600mm x 1 12m x v.T.m.s. paper (34)	→			
⑬ 4999.391 egd	→			59992 = 0

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
600 mm X 450 mm				
02 Nos. V.T.m. S.Pad	34			
@ 1943.67.31 /sqch.				
900 mm Octagonal				
02 Nos. V.T.m. S.Pad	34			
@ 198264.16 /sqch.				
Ans 124.12.16.00				
Add 124.12.16.00	2432.18 =			
Ans 124.12.16.00				
agreement	22100.25 =			
	19264019 =			

900 mm octopus

Robert Shewell-Worms

Q/M 8284.1/6/edl → 1658-2

19047822-02

$$Add 124 - 557 = 683 \rightarrow 2432/8 = 6$$

2152404420

Lung 100: Teacher

agreement (2) 22/00/2019

926400/9=10

Consequently, no H_2S was detected.

well-permeable \rightarrow $3753840 \approx 0$

the first time in the history of the world, the people of the United States have been called upon to decide whether they will submit to the law of force, or the law of the Constitution.

funnel

23.05.23

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ANSWER

ANSWER

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Continuation